Aluminum Outswing Sectional Plan Views

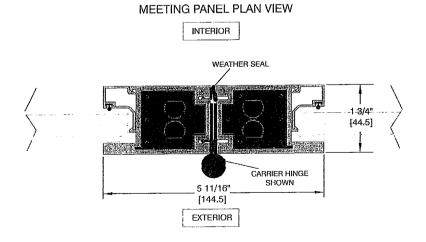


LaCantina Doors Aluminum outswing (non thermally broken) frame depth is 4" as standard, suitable for common 2 x 4 framing with stucco and drywall. The location of the LaCantina Doors frame in the wall condition will also depend on the trim detail desired. Our doors can also be used in any other building application including brick, tilt slab, adobe, or window walls.

NOTE: Reverse interior and exterior view for inswing details.

JAMB PLAN VIEW ROUGH OPENING NET FRAME WIDTH HEAD INTERIOR INTERIOR 1 5/8" [42] 4" [102] 2 3/4" [70] EXTERIOR INTERIOR INTERIOR LOCKING PINS

HEAD EXTERIOR



[27]

Aluminum Outswing Sectional Guide Channel Sill



The guide channel sill is an option for when interior and exterior floors are at the same level. Compared to our standard outswing sill there is an approx. 5/16" gap between the bottom of the door panels and the floor. The guide channel sill option is for interior applications only it is not suitable for exterior use unless stir intification is accountable or there is no risk of water infiltration. Surface mounted sweeps on the bottom face of the door can be field applied by installer to reduce the gap under the doors, however, such sweeps are not effective for weather sealing. Also, refer to the LaCantina Doors zero step sill for an improved option for flush floor applications. ADA ramped sill option is also available upon request. Please note the net frame height will be measured from the bottom of the recessed channel and recessed area must accommodate 4" wide jamb legs.

